I CLAIM:

1. An eyeglass combination comprising:

a primary frame including a first bridge and including two sides each having a stud, and

an auxiliary frame for disposing in front of said primary frame, said auxiliary frame including a second bridge and including two sides each having an extension extended rearward toward said primary frame and extended over said studs, said extensions each including a rear end having a first flange extended downward for engaging with said stud and for securing said auxiliary frame to said primary frame.

2. An eyeglass combination according to claim 1, wherein said studs of said primary frame are made of magnetic material, said first flanges each includes a magnet for engaging with said studs of magnetic material and for securing said auxiliary frame to said primary frame.

3. An eyeglass combination according to claim 1, wherein said studs of said primary frame each includes a first magnet, said first flanges each includes a second magnet for engaging with said first magnet of said stud and for securing said auxiliary frame to said primary frame.

4. An eyeglass combination according to claim 3, wherein said first and said second magnets each includes a first pole and a second pole disposed in

05

10

05

05

04 front of said first pole.

05

05

10

- 5. An eyeglass combination according to claim 1, wherein said second bridge includes an arm extended over said first bridge of said primary frame, said arm includes a rear end having a second flange extended downward for engaging with said first bridge and for securing said auxiliary frame to said primary frame.
- 6. An eyeglass combination according to claim 5, wherein said first bridge of said primary frame includes a first magnet, said second flange includes a second magnet for engaging with said first magnet of said first bridge and for securing said auxiliary frame to said primary frame.
 - 7. An eyeglass combination comprising:

a primary frame including a first bridge, said first bridge including a first magnet, and

an auxiliary frame for disposing in front of said primary frame, said auxiliary frame including a second bridge having an arm extended rearward toward said primary frame and extended over said first bridge, said arm including a rear end having a flange extended downward for engaging with said first bridge and for securing said auxiliary frame to said primary frame, said flange including a second magnet for engaging with said first magnet and for securing said auxiliary frame to said primary frame to said primary frame

8. An eyeglass combination comprising:

9

05

10

05

a primary frame including a first bridge and including two sides each having a stud, and

an auxiliary frame for disposing in front of said primary frame, said auxiliary frame including a second bridge and including two sides each having an extension extended rearward toward said primary frame and extended over said studs, said second bridge including an arm extended rearward, said extensions and said arm each including a rear end having a flange extended downward for engaging with said stud and said first bridge and for securing said auxiliary frame to said primary frame.

9. An eyeglass combination according to claim 8, wherein said studs and said first bridge of said primary frame are made of magnetic material, said flanges each includes a magnet for engaging with said studs and said first bridge of magnetic material and for securing said auxiliary frame to said primary frame.